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Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) An electrical fitting for terminating a flexible jacketed metal conduit comprising:

an elongated connector body having a conduit receiving end and a conductor egressing end;

a gland nut attachable to said conduit receiving end of said body; and

a sealing ring interposed between said gland nut and said body for establishing a seal thereat upon said attachment of said gland nut to said conduit, said sealing ring being formed of high-temperature resistant resilient plastic material nylon 4/6.

- 2. (Canceled).
- 3. (Original) An electrical fitting of claim 1 further including an insulated throat supported within said conductor egressing end of said body, said throat being formed of high-temperature resistant material.

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- 4. (Original) An electrical fitting of claim 1 wherein said body and gland nut are formed of conductive metal.
- 5. (Original) An electrical fitting of claim 4 further including a ground cone supported by said body for engagement with said metal conduit for establishing electrical ground connection between said body and said metal conduit.
- 6. (Original) An electrical fitting of claim 5 wherein said conductor egressing end is externally screw threaded for insertion into an opening in a panel of an electrical enclosure.
- 7. (Original) An electrical fitting of claim 6 further including an internally threaded lock nut for screw threaded attachment to said conduit engaging end for securing said body to said panel.
- 8. (Original) An electrical fitting of claim 1 wherein said conduit engaging end is linearly aligned with said conductive receiving end.
- 9. (Original) An electrical fitting of claim 1 wherein said conductor egressing end is aligned at an angle with respect to conductor receiving end.

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10. (Original) An electrical fitting of claim 9 wherein said angle is 45°.

11. (Original) An electrical fitting of claim 9 wherein said angle is 90°.